

(FILE 'USPAT' ENTERED AT 09:39:03 ON 27 JUL 95)

L1 8 S (MICROCONTROLLER# OR MICRO(W)CONTROLLER#) (P) (MIRCROCODE#
OR
L2 74 S (MICROCONTROLLER# OR MICRO(W)CONTROLLER#) (P) (MICROCODE#
OR
L3 9 S L2 (P) TRANSMIT?
L4 1 S L2 (P) (INFRARED OR INFRA(W)RED)
L5 1 S L2 AND (INFRARED OR INFRA(W)RED) (2A) (TRANSMIT###)
L6 13 S L2 AND (INFRARED OR INFRA(W)RED)
L7 81 S (MICROCONTROLLER# OR MICRO(W)CONTROLLER#) (5A) TRANSMITTER

L8 4 S L2 AND L7
L9 355 S (MICROCONTROLLER# OR MICRO(W)CONTROLLER#) (P) TRANSMITTER#
L10 6 S L2 AND L9
L11 1 S 340/825.49/CCLST AND L2
L12 0 S 340/825.49/CCLST AND (MIRCROCODE# OR MICRO(W)CODE#)
L13 1 S 340/825.49/CCLST AND (MICROCODE# OR MICRO(W)CODE#)
L14 7 S 340/825?/CCLST AND L2
=> d 6,7

6. 5,225,825, Jul. 6, 1993, Electronic interlock for storage assemblies;
Edward L. Warren, **340/825.31**; 70/78; 221/125; 312/215; **340/825.34**
[IMAGE AVAILABLE]

7. 5,206,637, Apr. 27, 1993, Removable file programming unit; Edward L.
Warren, **340/825.31**; 70/277; 312/222; **340/825.35** [IMAGE AVAILABLE]
=>